

IN THE SPECIFICATION

Please amend the following paragraphs as follows.

[0032] The outlet-adjusting device **5** has a directing element **51**, an ejecting element **52** and a lid **53**. The directing element **51** comprises a directing flange **511** on a side thereof and a plurality of gearing members **512** on another side thereof. The directing element **51** comprises an adjusting member **513** positioned on a top thereof. The ejecting element **52** comprises a rotating set **521** comprising a plurality of adjusting elements **5211** at a side thereof and an axial member **5212** on another side thereof, wherein the rotating set **521** is rotated by the axial member **5212**. The rotating set **521** comprises a resilient element **5213** on a bottom thereof, which is adapted for restoring the position of the rotating set **521**. A The rotating set **521** comprises a rotating member **522**, which is rotationally set on the rotating set **521**. The rotating member **522** comprises a plurality of resilient member **5221**, each of the resilient member **5221** has a stop member **5222** formed thereon. Furthermore, the lid **53** is disposed covering a top of the directing element **51** and the ejecting element **52**. The lid **53** comprises an adjusting hole **531**.

[0033] The directing element **51** of the outlet-adjusting device **5** can be biased to a suitable position in the positioning member **43** according to the size of the dispensing coin. Accordingly, the coin outlet **42** of the chassis **4** is capable of dispensing coins of various sizes. The rotating plate **2** is positioned axially within the outlet **14** at the bottom of the space **11** of the coin collector **1**. The bottom of the rotating plate **2** is jointed to the driving mechanism **32** of the motor device **3**. The motor **31** is adapted for activating the driving mechanism **32** for rotating the rotating plate **2** within the outlet **14**. When the coin enters into the space **11** of the coin collector **1**, the rotating plate **2**

positioned within the outlet **14** starts to rotate to roll the coins stored within the space **11**. Thereafter, the resilient element **12** begins to stir the coins to facilitate the coins to fall one by one into the coin positioning holes **211** of the rotating plate **2**. Meanwhile, the supporting element **212** positioned under the rotating plate **2** pushes the coin towards the coin outlet **42** so that the supporting element **212** of the rotating plate **2** spins out the coins under the gravitational force and thus the coins are dispensed.

[0034] The chassis **4** comprises a sensor **45** positioned at the side thereof apart from the coin outlet **42** for detecting the status of dispensing coins.

[0035] Referring to Figs. 3, 4, 5 and 6, ~~an elevational view and an exploded view of the chassis, and a top view showing before adjusting the position of the directing member and a top view showing when the directing element is biasing a sector according to an embodiment of the present invention.~~ Before before dispensing the coin, the directing element **51** of the outlet-adjusting device **5** on the chassis **4** is capable of adjusting the biasing angle of the directing flange **511** according to the size of the coin by pulling the adjustment member **513** protruding from the adjusting hole **531** of the lid **53** to release the directing element **51** from the positioning member **43** to adjust the biasing angle of the directing flange **511** of the directing member **5** so as to lead the coin towards the coin outlet **42**, and the directing element **51** is positioned back into the positioning member **43** and the gearing member **512** of the directing element **51** is positioned into the positioning groove **431** of the positioning member **43** as shown in Figs. 6, 7, 8 and 9. And, when the rotating plate **2** pushes the coin towards the coin outlet **42**, the rotating plate **2** spins out the coin under the gravitational force whereby the coin bumps the directing flange **511** of the directing element **51** and the coin is dispensed out of the coin

outlet 42. Thus, the directing flange 511 can be adapted for leading the coin out of the coin outlet 42.

[0036] As the rotating plate 2 rotates, the supporting element 212 positioned at the bottom surface of the rotating plate 2 pushes the coin towards the coin outlet 42. Before the coin is dispensed out of the coin outlet 42, the coin touches the stop member 5222 of the ejecting element 52, and the stop member 5222 shakes due side-to-side when the coin touches it and by the elasticity of the resilient member 5221 the coin can be pushed towards the adjusting elements 5211 to push the adjusting elements 5211 in order to adjust the position thereof within the adjusting groove 44 of the chassis 4. And, the rotating set 521 positioned under the adjusting element 5211 restores the position of adjusting element 5211 due to the elasticity of the resilient element 5213, and the restoration force of the adjusting element 5211 can substantially eject out the coin out from the coin outlet 42.